



Operating Features (Universal Functions)

Search Modes Preset	6 modes: General, Deep, Hi-Mineral, Patch, Hi-Trash & Pinpoint	3 modes: General, Deep & Custom Custom Modes are: Hi Mineral, Hi Trash, Patch and Test A
Soil / Timings	8 timings: Fine Gold, Salt/Gold, Sensitive Smooth, Coin/Relic, Normal, Sensitive Extra, Enhance, Sharp	6 timings: Enhance, Normal, Sensitive Smooth, Salt Course, Sensitive Extra and Sharp
Coil Rx Configurations	Cancel, Mono, Double-D	
Ground Balance Type	(3) General, Specific, Off	(3) General, Specific, Off
Quick-Trak Handle	Quick-Trak button on handle	
Electrical Interference	Auto push button & Manual Tune (0-255)	
Threshold Level	1 turn variable control	
Volume Limit	1–20	

Operating Features (Mode Specific Functions)

	•	
Motion	(4) Very Slow, Slow, Medium, Fast	(4) Very Slow, Slow, Medium, Fast
Rx Gain	1–20	1-15
Audio Type	(4) Quiet, Normal, Deep, Boost	(4) Quiet, Normal, Deep, Boost
Audio Tone	1–100	
Stabilizer	1–20	1–20
Signal Peak	1–20	
Target Volume	1–20	
Response	(2) Normal, Inverted	(2) Normal, Inverted
Tracking Speed	3 Tracking Speeds- Slow, Medium, Fast (plus Fixed)	
Iron Reject	Off (All Metal), 1–10	

Physical Features

Physical Features			
Length	Adjustable from 1100mm (43.3") to 1300mm (51.2")		
Detector Weight	2.4kg (5.3lbs) including 11" coil (excluding battery and accessories)		
Battery Weight	780g (1.7lbs)		
Battery Type	Lithium-ion rechargeable battery 68Wh with in-built amplifier for speaker use		
Battery Level Indication	Voltage level display (plus low battery warning alarm)		
Headphones Type	Koss UR30, 100 Ω with 6.35mm (¼") headphone socket		
Coil	11" Double-D 15" Monoloop	11" Double-D 11" Monoloop	
Visual Display	43 x 26mm (128 x 64 pixels) LCD with backlight		
LCD Backlight	Adjustable from 10 seconds time out to always on (8 positions)		
Transmission	Bi-Level Pulse Induction		
Technology	Multi Period Sensing (MPS), Dual Voltage Technology (DVT), Smart Electronic Timing Alignment (SETA)		
Monoloop Accessory Coils	8" Round, 11" Round, 15" x 12" Elliptical, 18" Round		
Double-D Accessory Coils	10" x 5" Elliptical, 15" x 12" Elliptical, 18" Round		
Other Accessories Available	Carry Bag, Tool & Finds Bag		
Trademarks	® GPX ® MPS	5""™DVT""™SETA~®	



Minelab Electronics Pty. Ltd. Australia, Asia & Oceania

- **4** +61 8 8238 0888
- minelab@minelab.com.au

Minelab Americas Inc.

North, South & Central America

- +1 630 401 8150
- info@minelabamericas.com

Minelab International Ltd. Europe

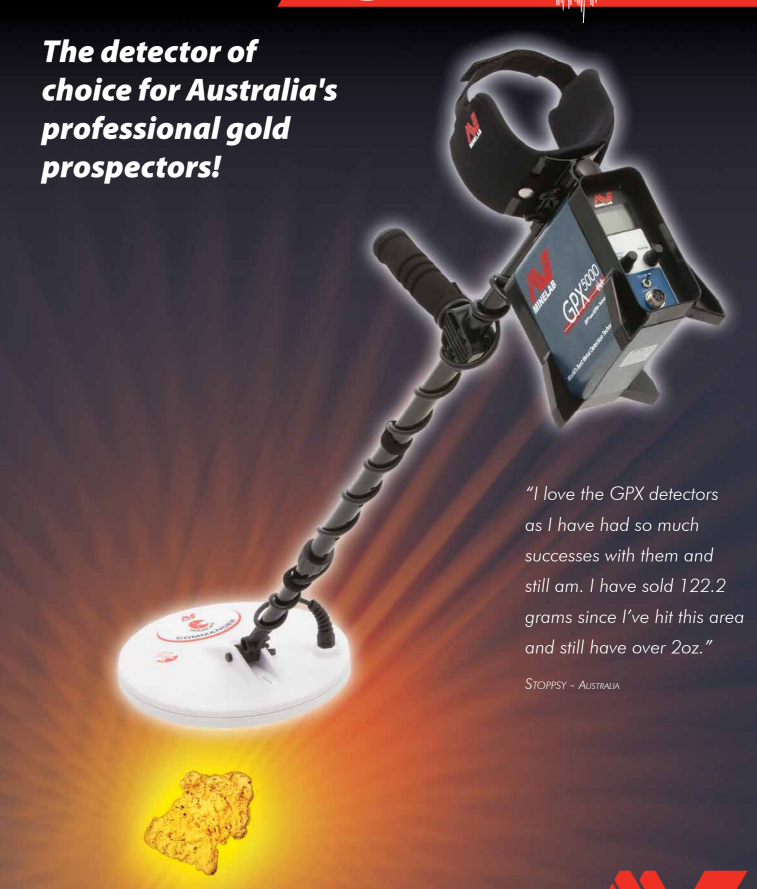
- +353 21 423 2352
- minelab@minelab.ie

Minelab MEA General Trading LLC

Middle East & Africa

- +971 4 254 9995
- minelab@minelab.ae

G D X Series



MPS" DVT" SETAM-

World's Best Metal Detection Technologies

Find MORE GOLD with a Minelab GPX detector - again and again! GPX-4500

- 15" large Monoloop and 11" Double-D coils
- Extra high sensitivity range (1-20)
- 8 Timings options
- Superior technology



Best Accessory Coils

Find more gold of all sizes and at all depths with high performance Minelab Commander coils.

All Commander Coils are compatible with









10 x 5-inch Double-D



(3011-0073) 11-inch Double-D



MONOLOOP

(3011-0074) (3011-0078)



15 x 12-inch Monoloop 15 x 12-inch Double-D



DOUBLE-D

(3011-0075) 18-inch Double-D

Large Range of Accessories

Quality, performance, versatility, and maintenance.

- Batteries, chargers, plug packs
- Headphones and harnesses
- Shafts, hand grips, armrests
- Coil washers, nuts and bolts







GPX Accessory Coils I had just received an 18" Commander

Monoloop, and I wanted to give it a go on some deepish ground I knew. Within minutes I scored a tiny nugget that weighed in at 0.19 grams and shortly after another piece at 0.15 grams.

11" Monoloop and 11" Double-D coils •

High sensitivity range (1-15) •

6 Timings options • Advanced technology •









Talked into an Upgrade!



A Great Outing



My First Find

Childsy



Follow the Trail



Scott

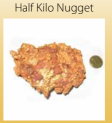
A Nice Ounce



Stan the man







Timings 🕖

Sala





Stoppsy





Serious prospectors using Minelab GPX Series detectors are making amazing gold discoveries every day. Here's just a small sample of what has been found...

